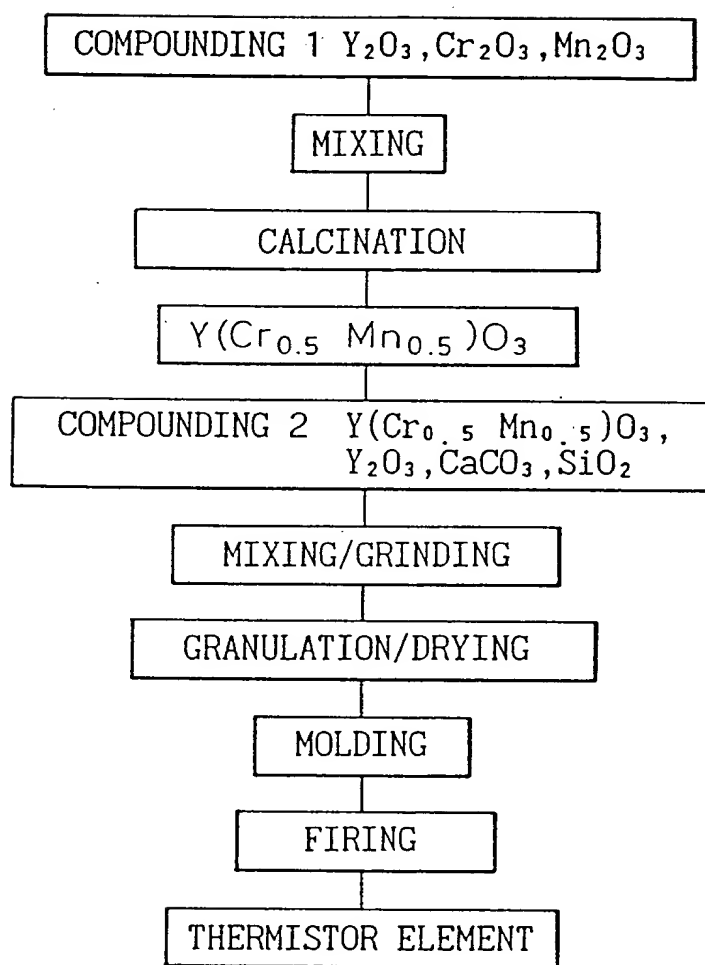




1/
23

Fig.1





2/23

Fig. 2

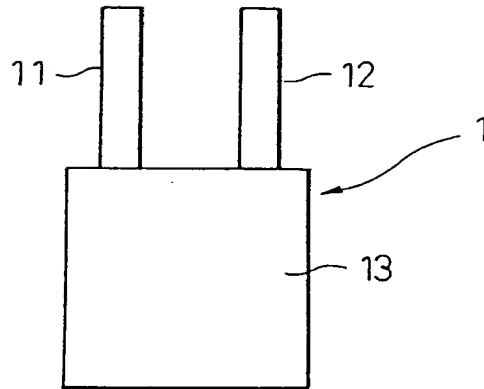


Fig. 3

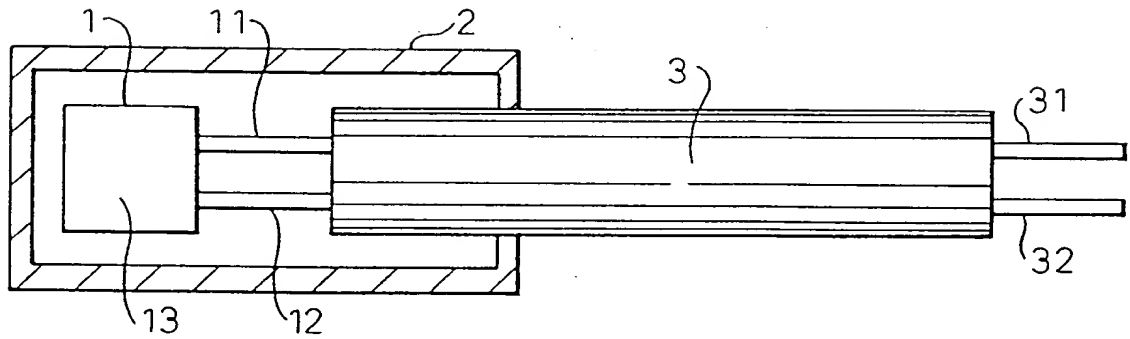
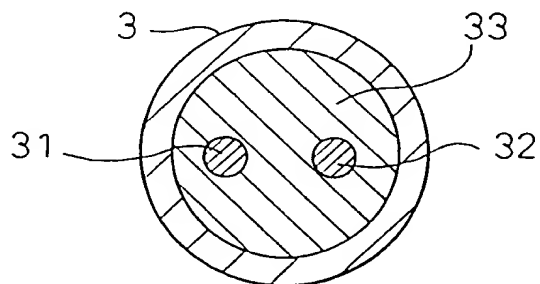


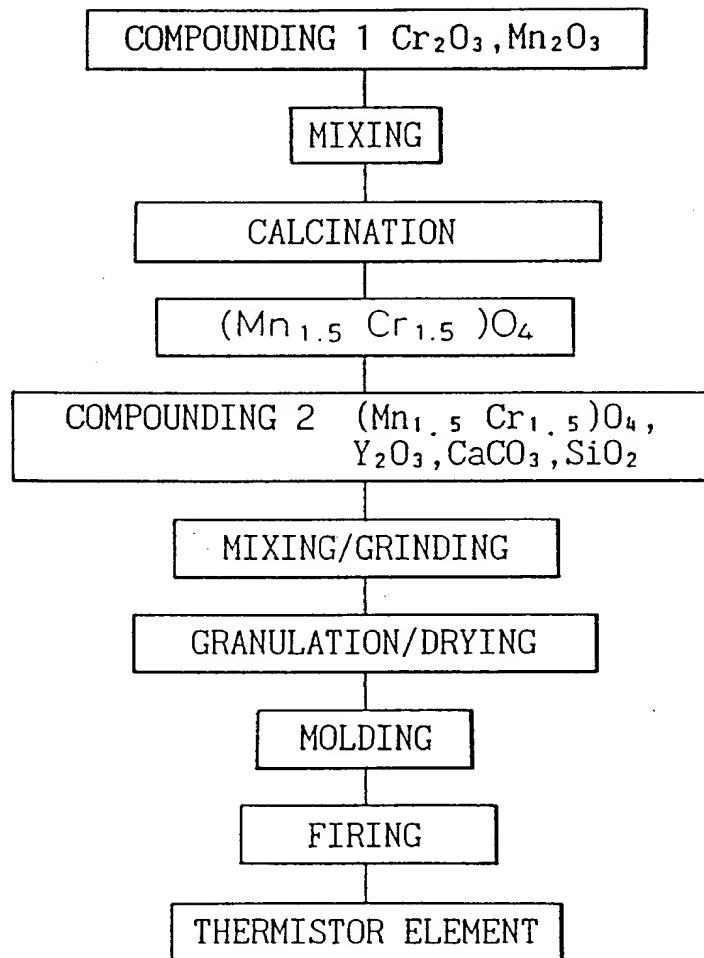
Fig. 4





3/23

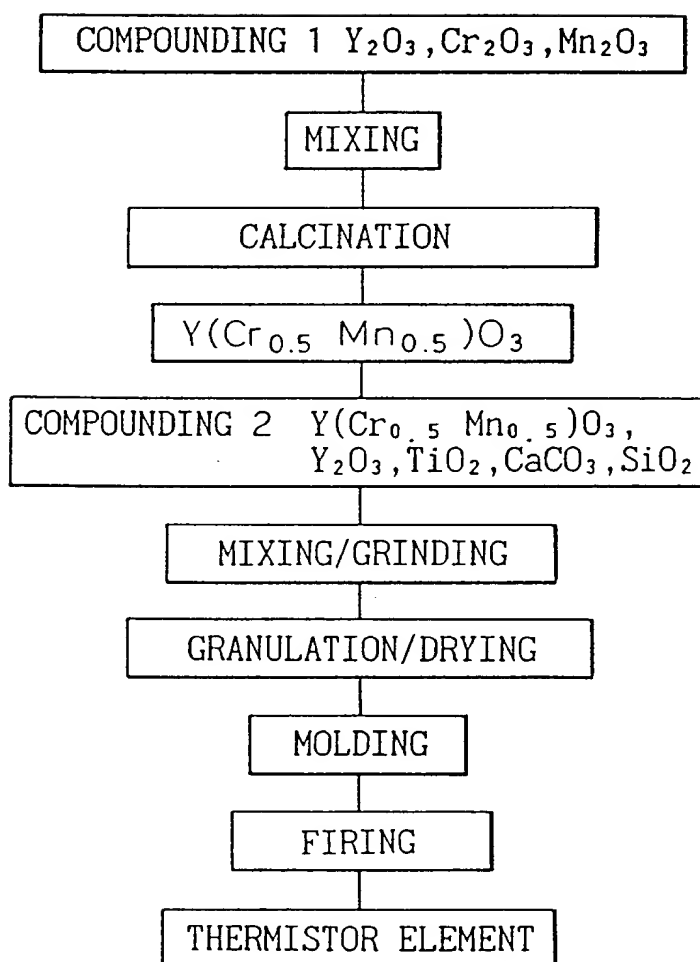
Fig. 5





4/23

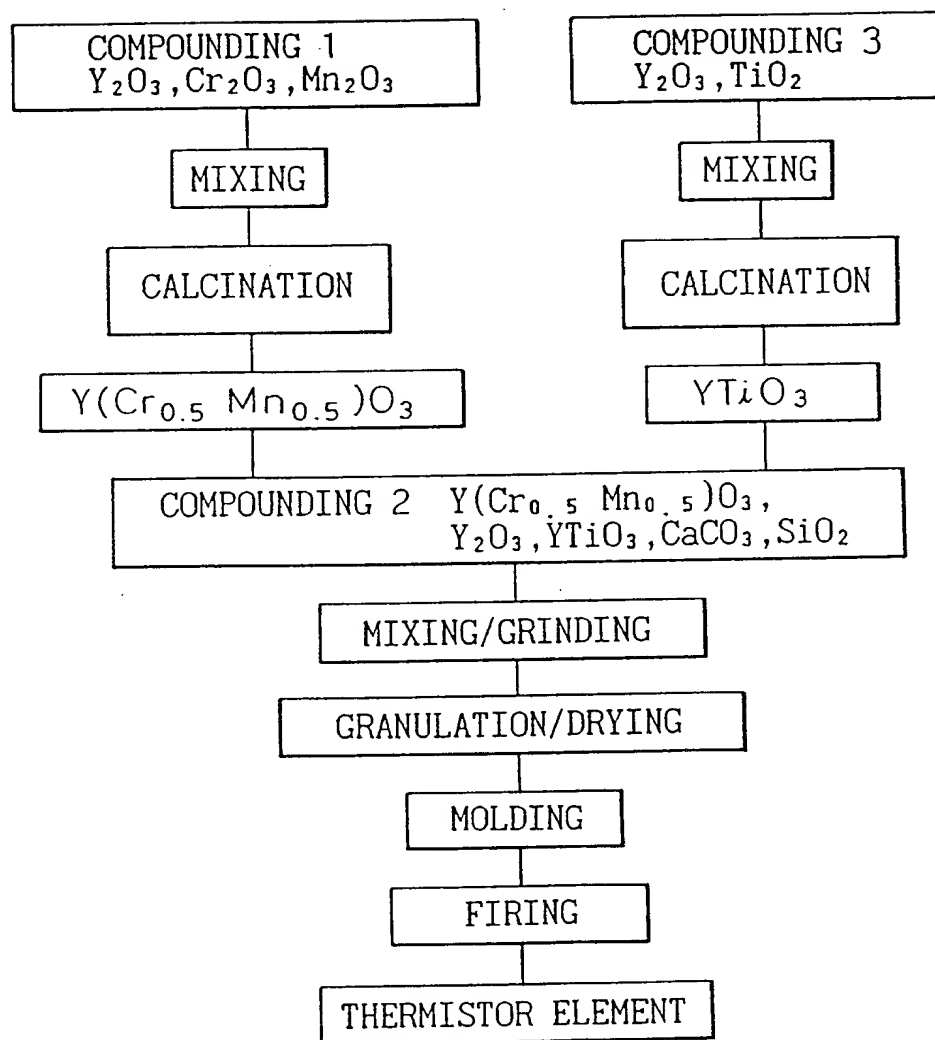
Fig.6





5/23

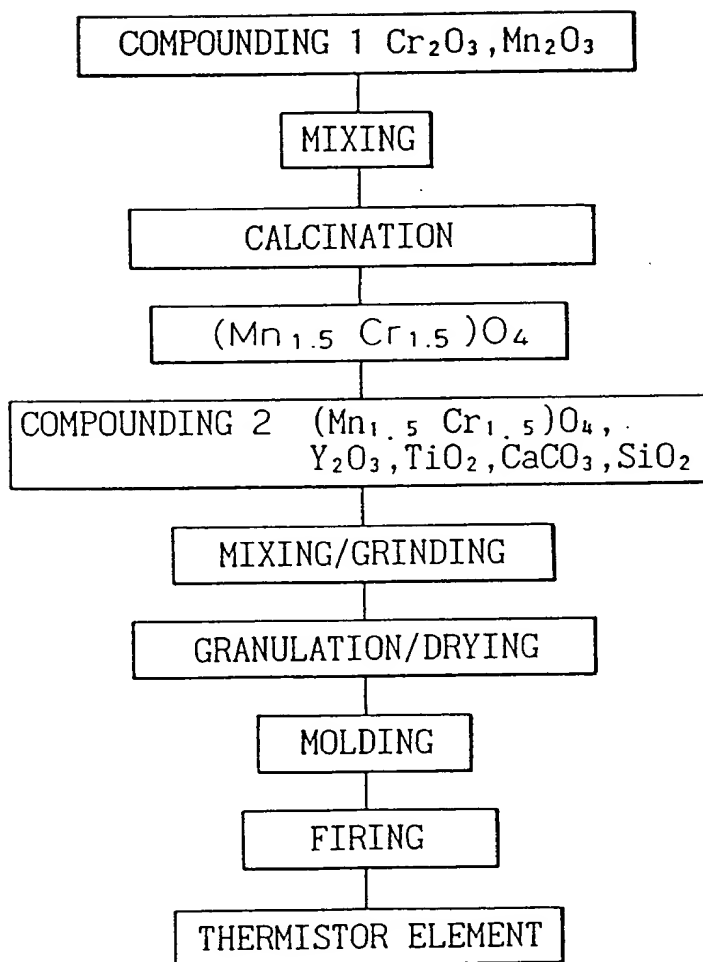
Fig. 7





6/23

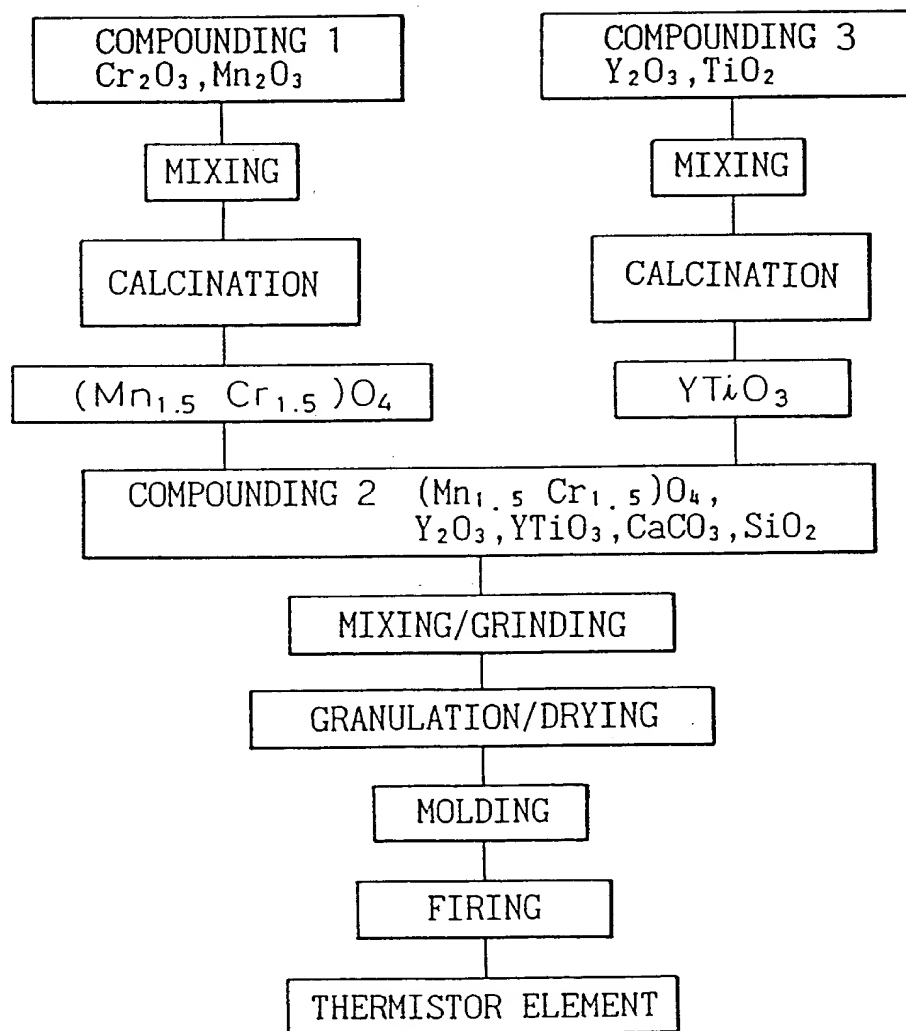
Fig. 8





7/23

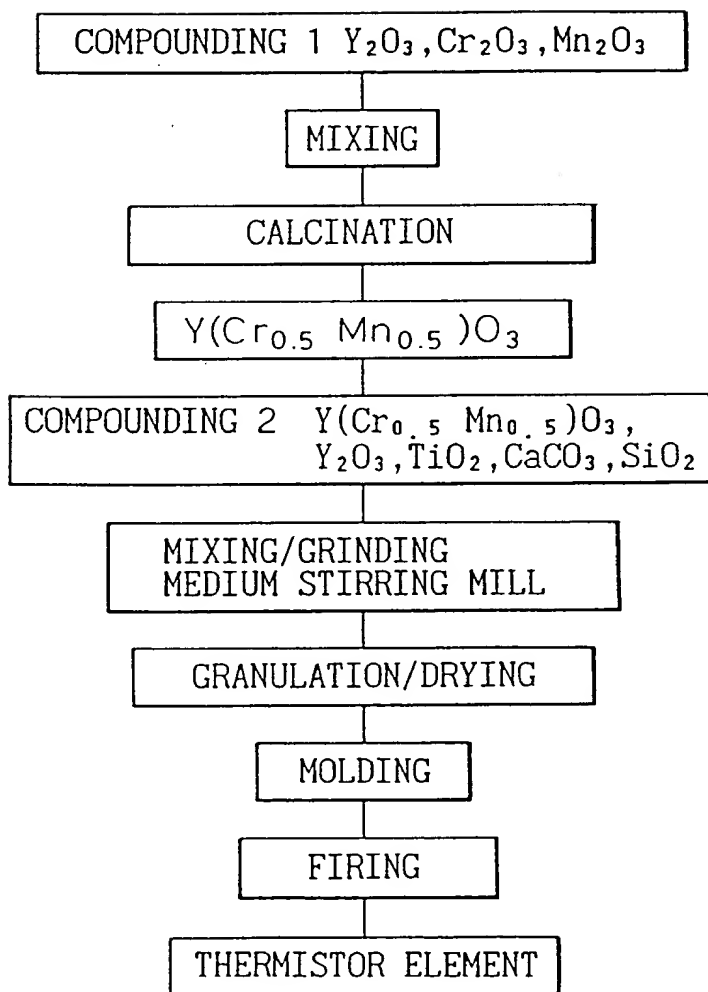
Fig. 9





8/23

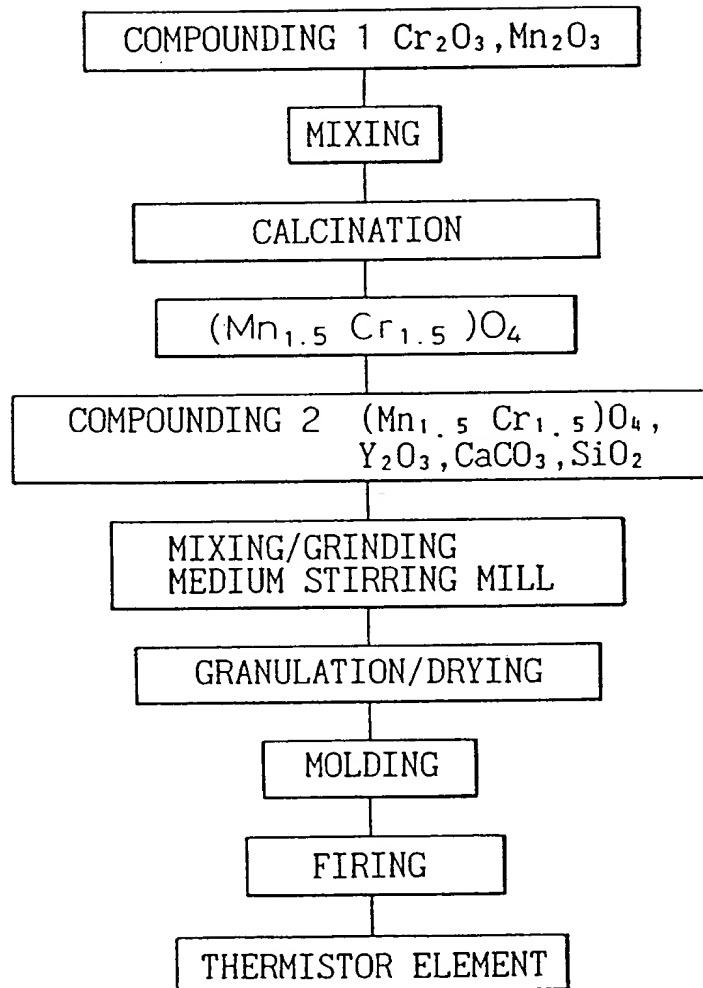
Fig.10





9/23

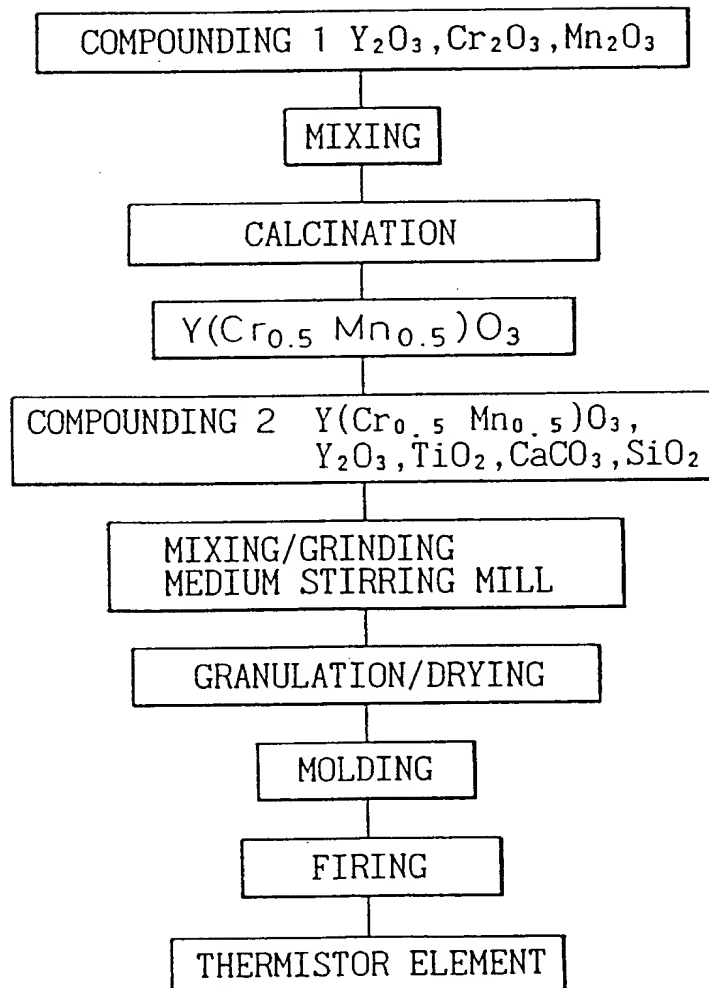
Fig.11





10/23

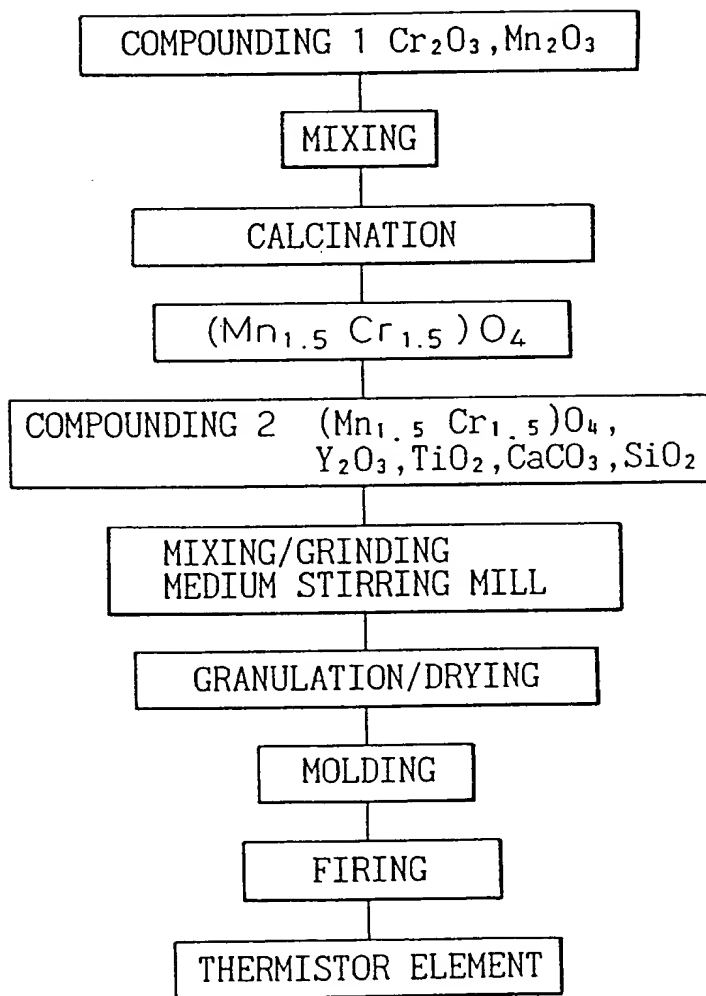
Fig.12





11/23

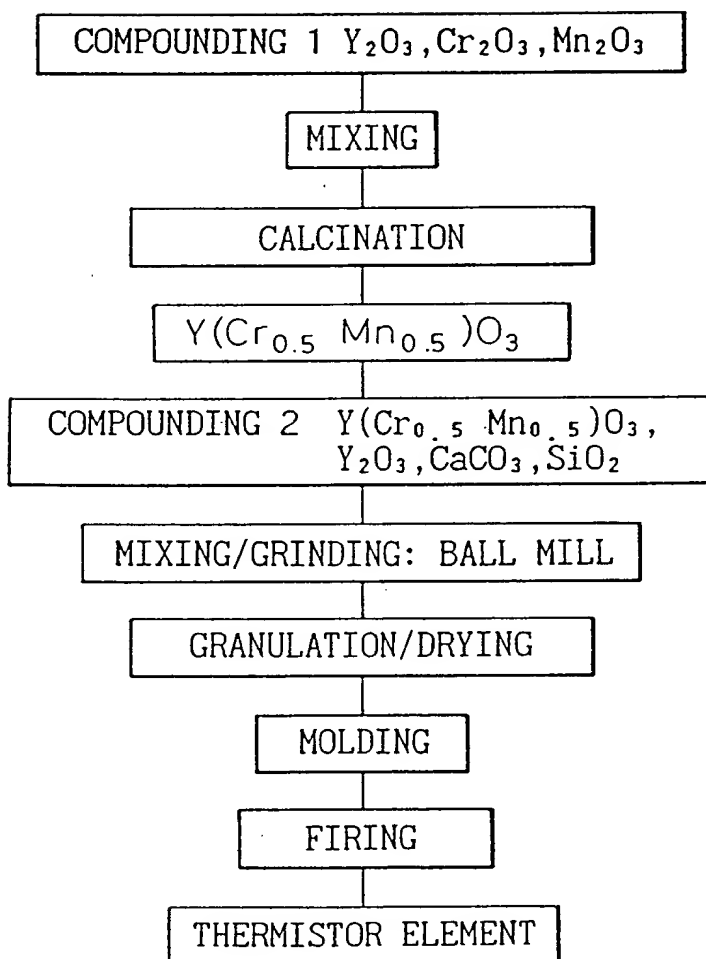
Fig.13





12/23

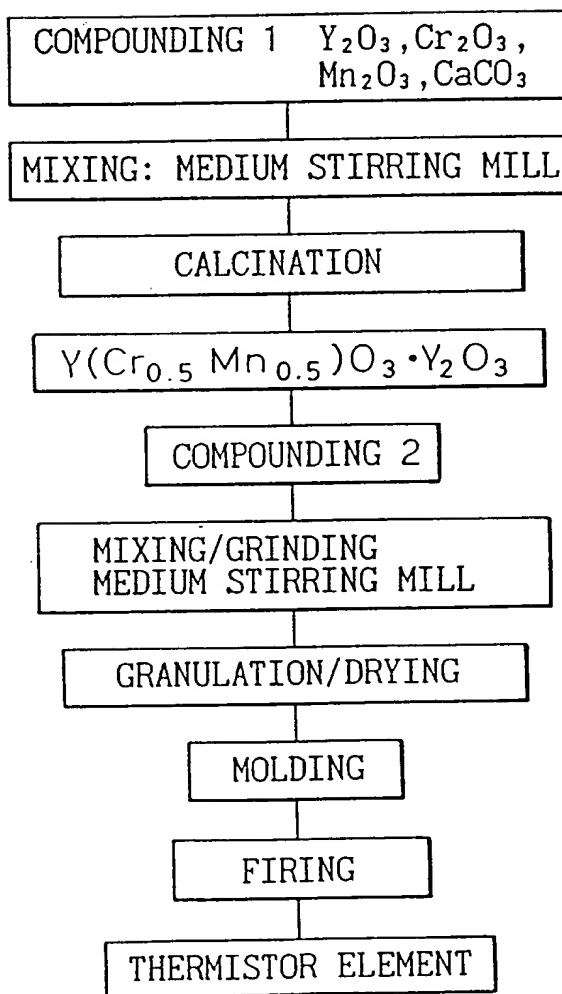
Fig. 14





13/23

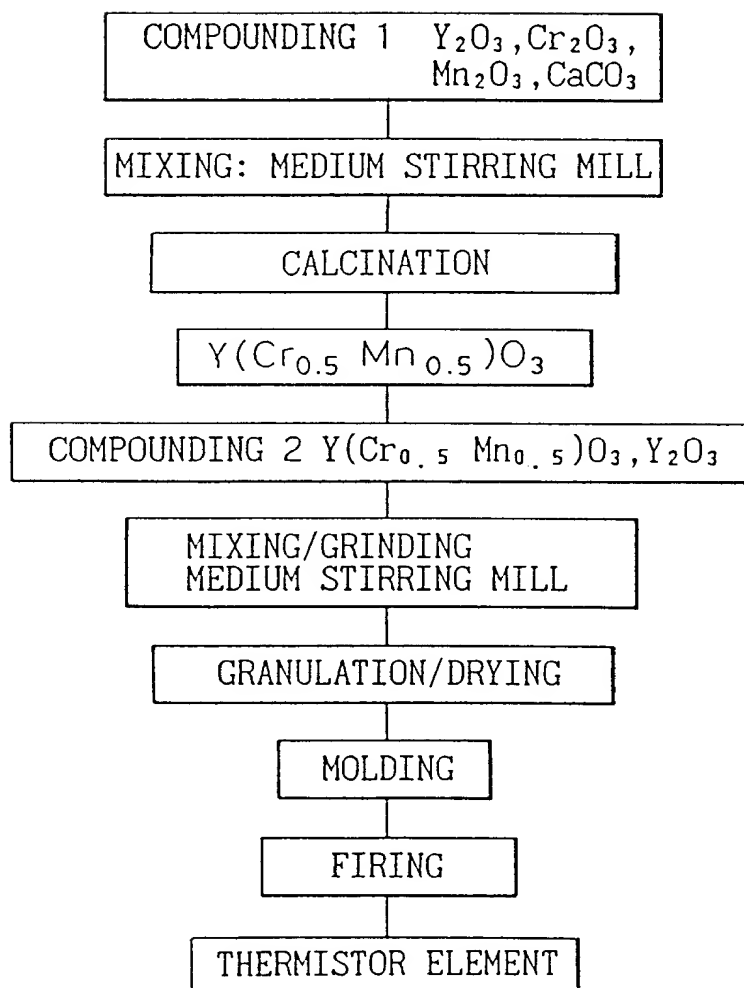
Fig.15





14/
23

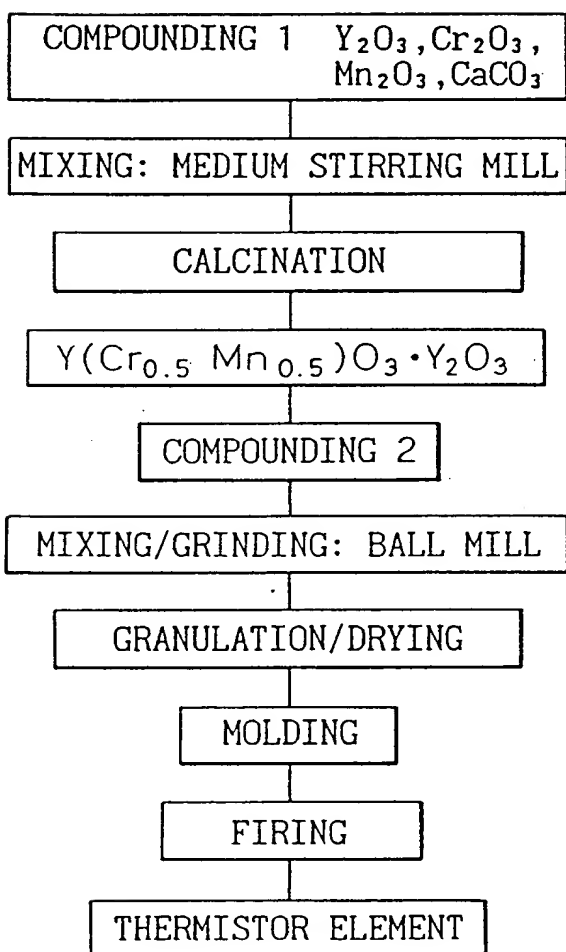
Fig.16





15/
23

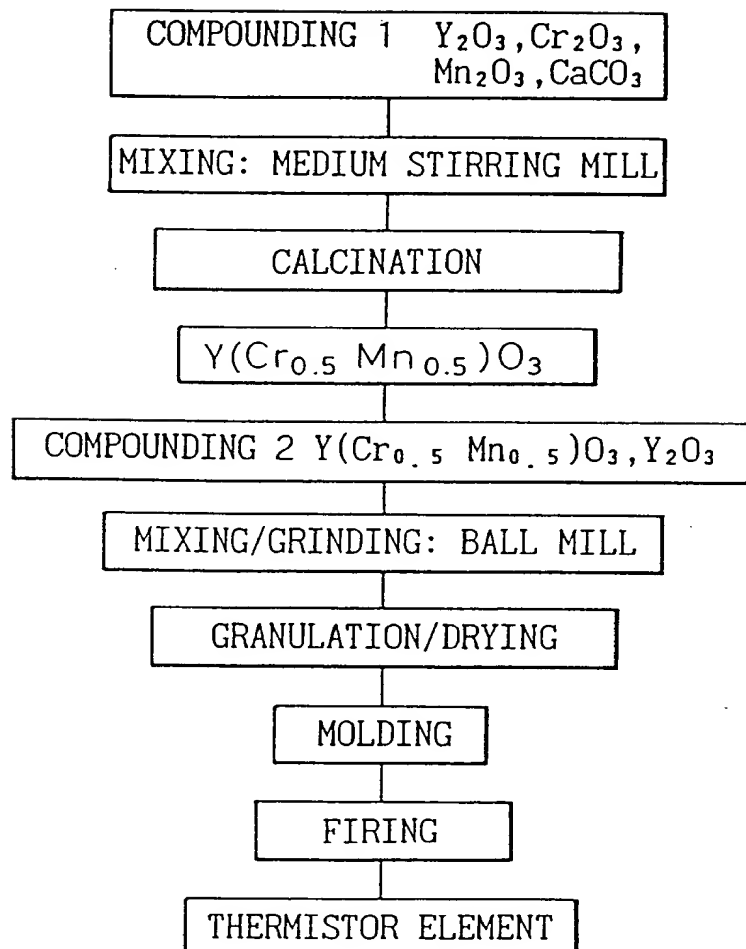
Fig.17





16/23

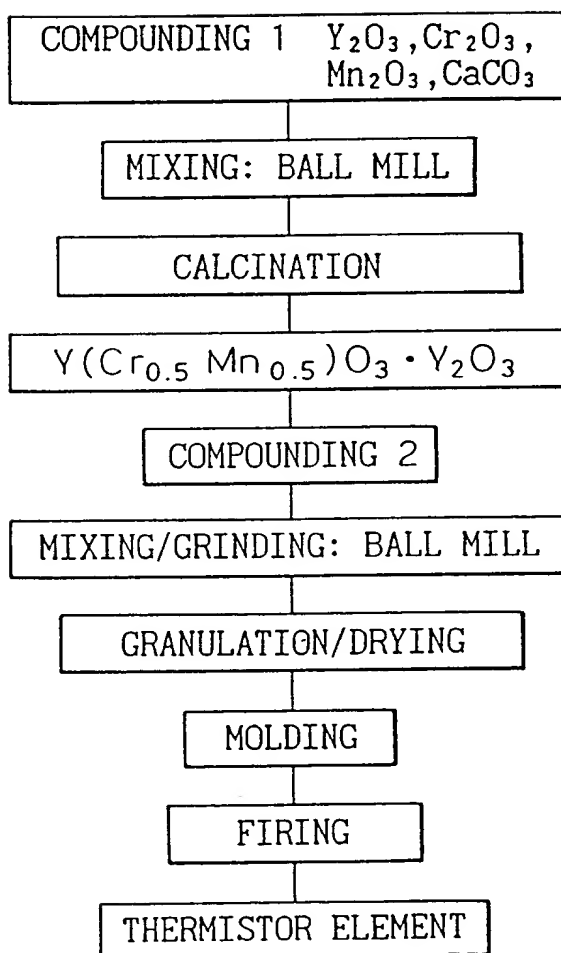
Fig.18





17/
23

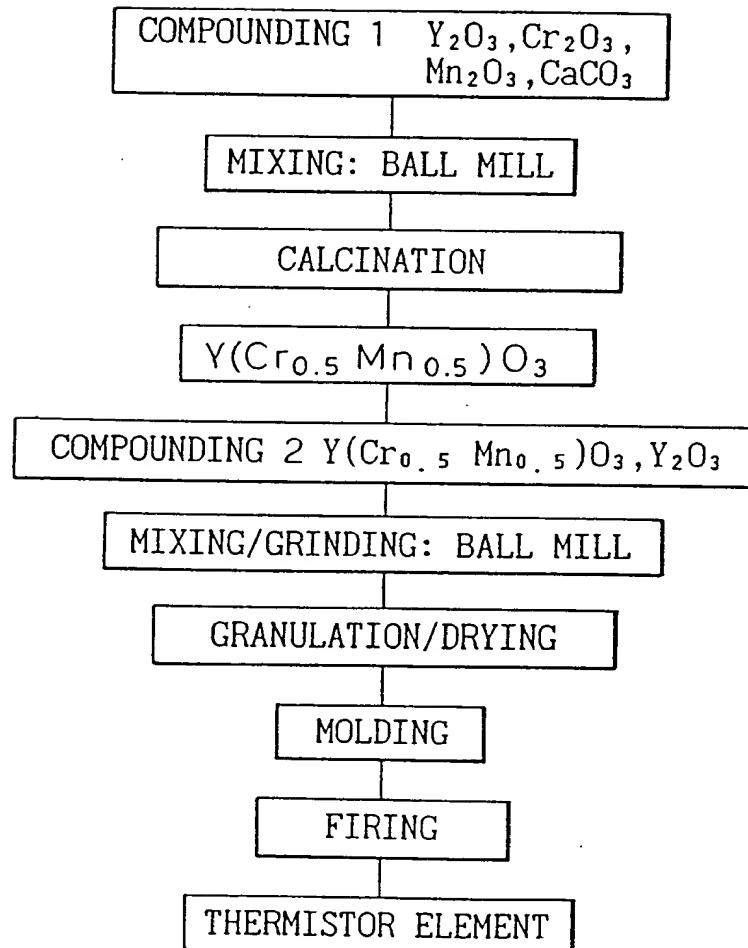
Fig.19





18/23

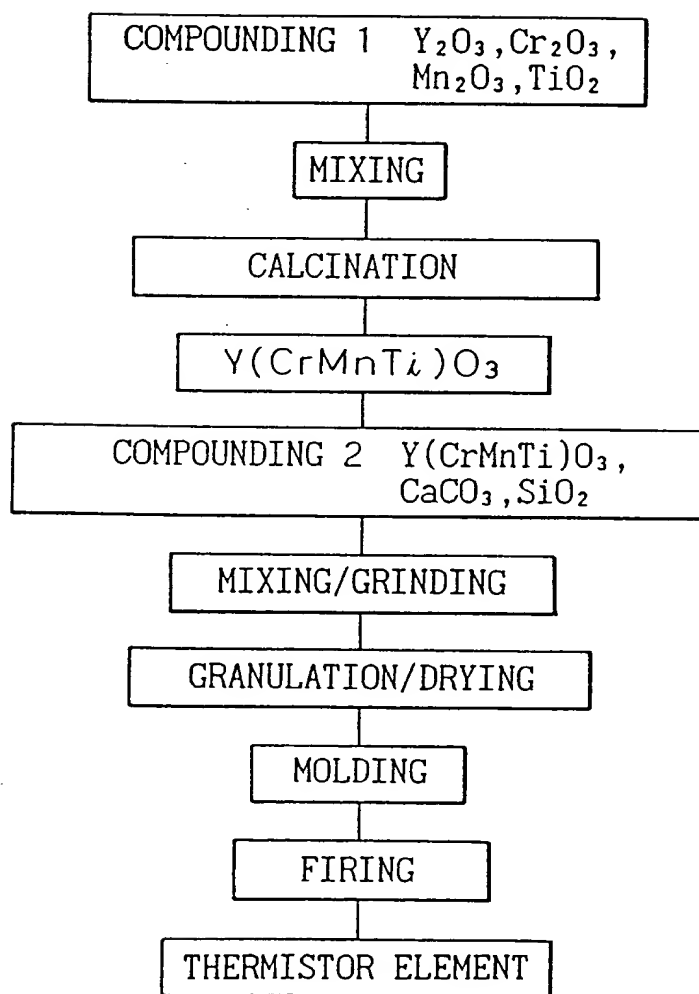
Fig. 20





19/23

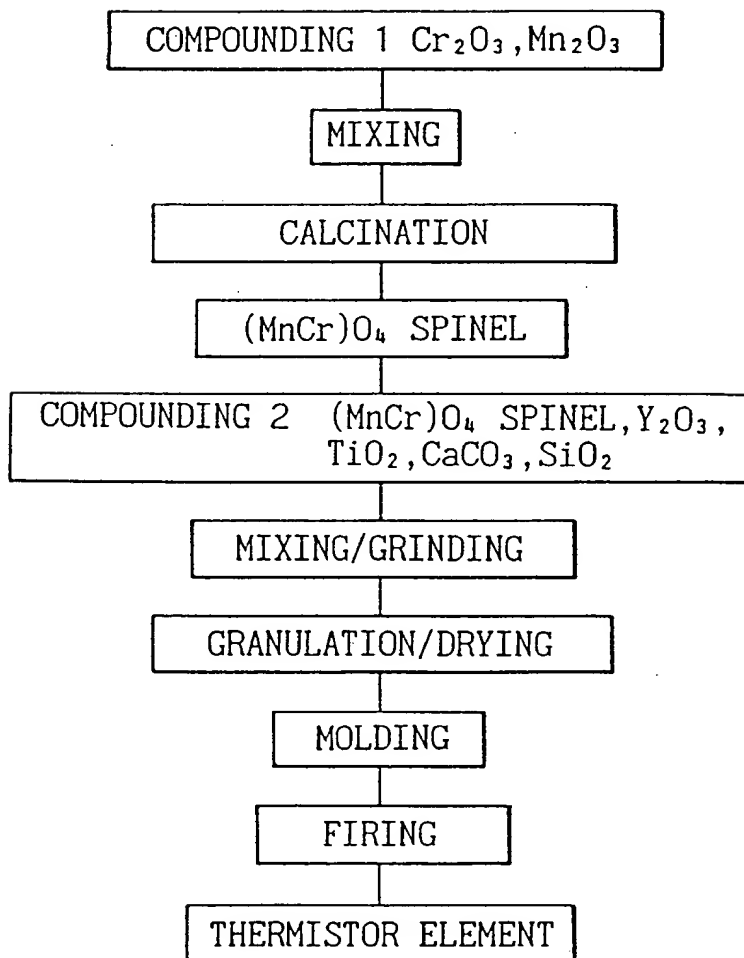
Fig. 21





20/23

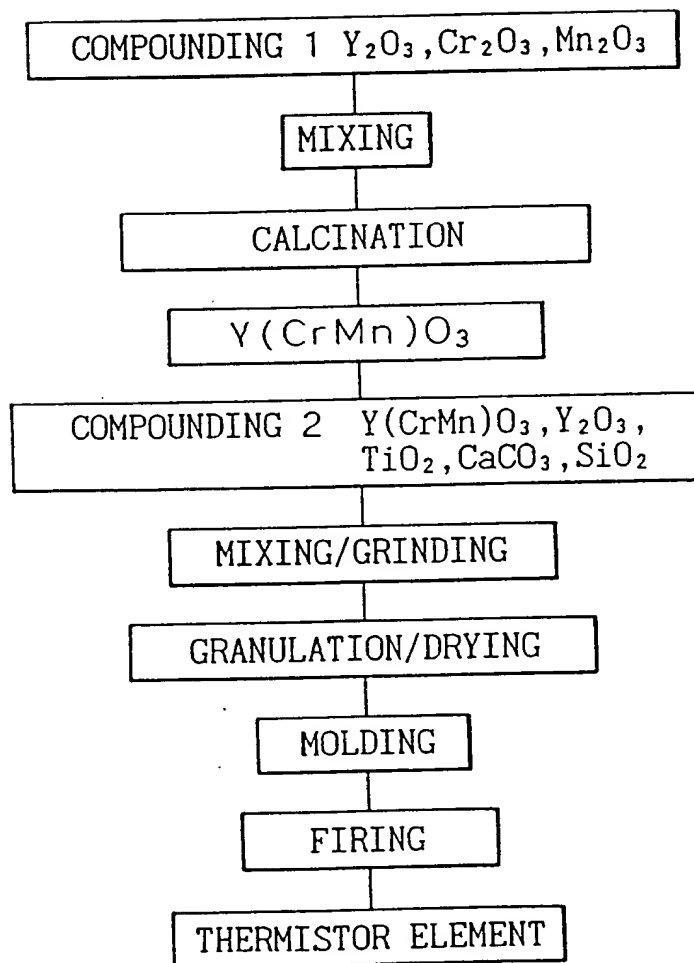
Fig.22





21/23

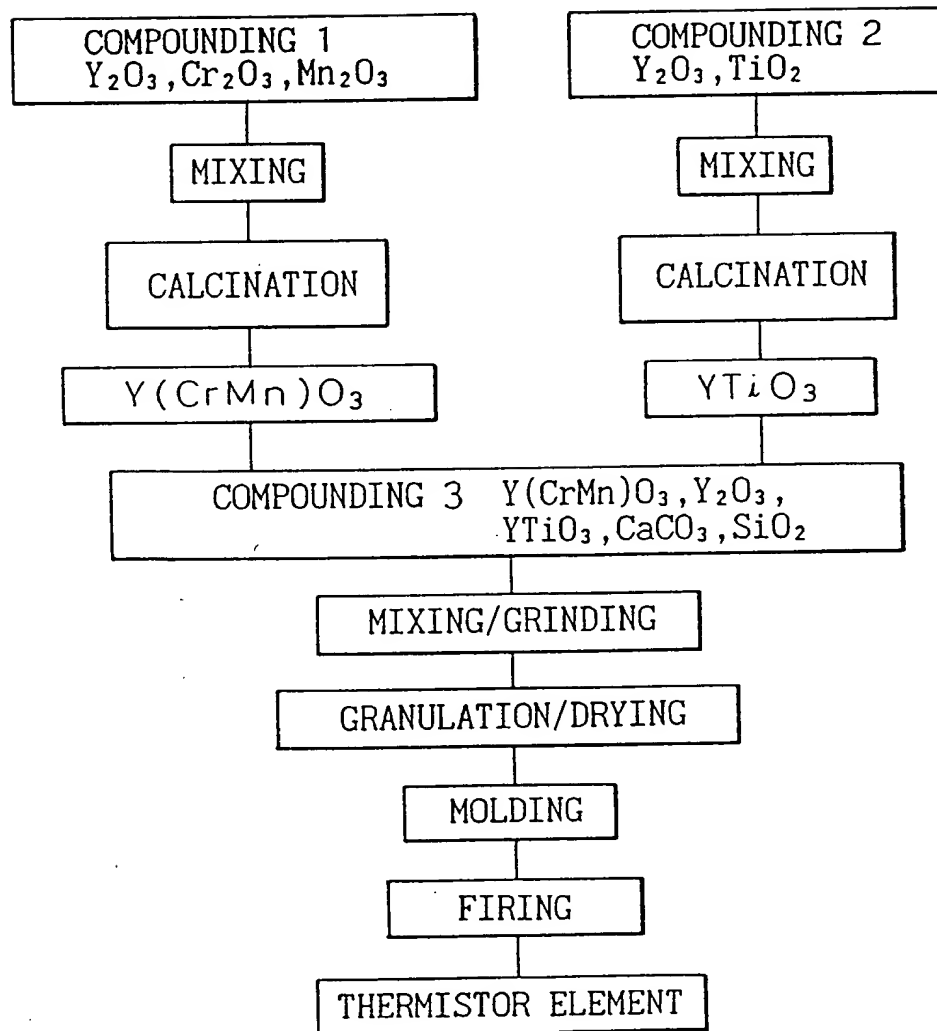
Fig. 23





22/23

Fig. 24





23/23

Fig. 25

